By Budget Unit:		El Example	HS Example	(EL) CY	(MS) CY	(HS) CY
Total October Enrollment (most recent Fall Count including	(a)					
Kindergarten)		50	26			
Subtract: ½ Kindergarten students enrolled in a ½ time K program	(b)	0	N/A			
Subtract: Pupils in grades FTK-12 receiving less than 180 hrs/year	(c)	1x1=1	1x2=2			
Subtract: 3/4 Pupils in grades FTK-12 receiving between 180-359	(d)	1.1.1	1112 2			
hours of services per year**		2x.75=1.5	1x.75=.75			
Subtract: One-half pupils in grades FTK-12 receiving 360-539 hours of services per year**	(e)	4 5 0 5	0.5.4			
Subtract: ¼ Pupils in grades FTK-12 receiving between 540-719	(f)	1x.5=0.5	2x.5=1			
hours of services per year **	(1)	2x.25=0.5	4x.25=1			
Subtract: ½ Pupils attending MT Youth Challenge Program***	(g)	N/A	3			
Subtract: 19-Year-Old pupils included in (a)	(h)	N/A	1			
October Adjusted Enrollment [a - b - c - d - e - f - g - h]	(i)	46.5	17.25			
Total December Enrollment (most recent Winter count)	(j)	52	30			
Subtract: ½ Kindergarten students enrolled in a ½ time K program	(k)	0	N/A			
Subtract: Pupils in grades FTK-12 receiving less than 180 hrs/year	(l)	1x1=1	1x1=1			
Subtract: ³ / ₄ Pupils in grades FTK-12 receiving between 180-359	(m)	1				
hours of services per year **		1x.75=0.75	1x.75=0.75			
Subtract: One-half pupils in grades FTK-12 receiving 360-539	(n)	21117 0 017 0	111170 0170			
hours of services per year**		1x.5=0.5	1x.5=0.5			
Subtract: ¼ Pupils in grades FTK-12 receiving between 540-719 hours of services per year **	(0)					
	(.)	2x.25=0.5	1x.25=0.25			
Subtract: ½ Pupils attending MT Youth Challenge Program***	(p)	N/A	1x.5=0.5			
Subtract: 19-Year-Old pupils included in (j)	(q)	N/A	1			
Add: Early graduates***	(r)	N/A	2			
December Adjusted Enrollment [j-k-l-m-n-o-p-q+r]	(s)	49.25	28			
Total February Enrollment (most recent Spring count)	(t)	49	32			
Subtract: ½ Kindergarten students enrolled in a ½ time K program	(u)	0	N/A			
Subtract: Pupils in grades FTK-12 receiving less than 180 hrs/year	(v)	1x1=1	1x1=1			
Subtract: ¾ Pupils in grades FTK-12 receiving between 180-359 hours of services per year **	(w)	2x.75=1.5	1x.75=0.75			
Subtract: One-half pupils in grades FTK-12 receiving 360-539	(x)					
hours of services per year**		4x.5=2	2x.5=1			
Subtract: ¼ Pupils in grades FTK-12 receiving between 540-719 hours of services per year **	(y)	1x.25=0.25	3x.25=0.75			
Subtract: ½ Pupils attending MT Youth Challenge Program***	(z)	N/A	2x.5=1			
Subtract: 19-Year-Old pupils included in (j)	(aa)	N/A	1			
Add: Early graduates****	(bb)	N/A	4			
February Adjusted Enrollment [t - u - v - w - x - y - z - aa + bb]	(cc)	44.25	30.5			
Avg. Enrollment [(i + s + cc) divided by 3] - Don't round.	(dd)	46.666	25.25			
Pupil Instruction Related (PIR) Days - for same year as three	(ee)	40.000	23.23			
enrollment counts (usually 7)	(30)	7	7			
Total Days Funded, including PIR Days: (180+ PIR Days on line ee)	(ff)	187	187			
Current Year ANB [(dd times ff) divided by 180]-round up	(gg)	48.480=49	26.23=27			
Current ANB from Prior Year	(hh)	51	28			
Current ANB from Two Years Prior	(ii)	59	38			
Three Year Average ANB {(gg+hh+ii) divided by 3{ (round up)	(jj)	53	31			

Other Notes:

- If the official count day is not a school day for your district, use the next pupil-instruction day.
 If a student is absent more than 10 consecutive days prior to the count date (excused or unexcused), the student cannot be included in the count of enrolled pupils.

^{***} See hour requirements in ARM 10.20.102(7)
*** Students attending the MT Youth Challenge Program generate only ½ ANB